1. select ename, empno, deptno

from emp

where ename = 'blake';



1. select ename, empno, deptno

from emp

where LOWER(ename) = 'blake';

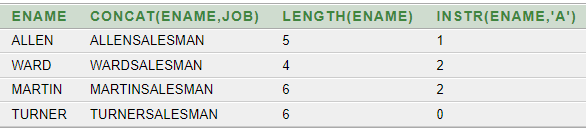


1. select ename, CONCAT (ename, job), LENGTH (ename),

instr (ename, 'A')

from emp

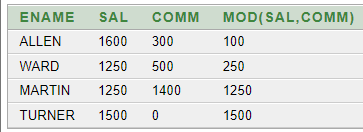
where substr (job, 1, 5) = 'SALES';



1. select ename, sal, comm, MOD(sal, comm)

from emp

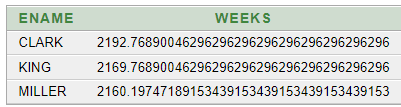
where job = 'SALESMAN';



1. select ename, (SYSDATE-hiredate)/7 WEEKS

from emp

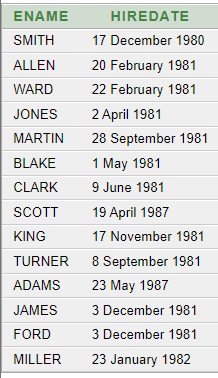
where deptno = 10;



1. select ename,

TO\_CHAR (hiredate, 'fmDD Month YYYY') HIREDATE

from emp;



1. select TO\_CHAR (sal, '$99,999') salary

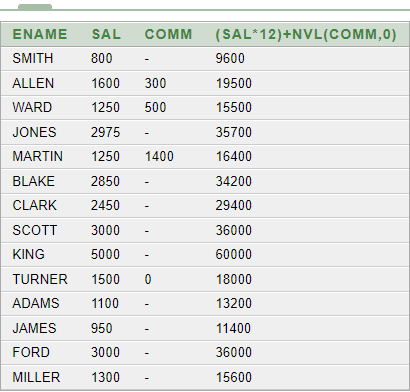
from emp

where ename = 'SCOTT';



1. select ename, sal, comm, (sal\*12)+NVL(comm, 0)

from emp;



1. select job, sal,

DECODE (job, 'ANALYST', SAL\*1.1,

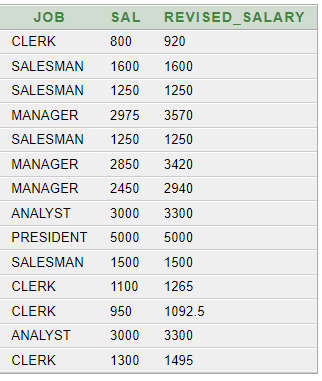
'CLERK', SAL\*1.15,

'MANAGER', SAL\*1.2,

SAL)

REVISED\_SALARY

from emp;



1. select ename,

NVL (TO\_CHAR(mgr), 'No Manager')

from emp

where mgr is NULL;

